Web Images Videos Maps News Shopping Gmail more v

Search settings | Sign in

Google

hyper olap associations dimension measure

Search Advanced Search

Web

Show options...

Results 1 - 10 of about 144,000 for hyper olap associations dimension measure with Safesearch on. (0.49 seconds)

Hyper related OLAP - Patent Application 20050210389

Hyper related OLAP. United States Patent Application 20050210389 In case a single association, measure or dimension is found an association can be ...

www.freepatentsonline.com/y2005/0210389.html - Similar

by M Middelfart - 2004 - Related articles

Dimension Hierarchies Design from UML Generalizations and Aggregations

OLAP systems are emerging as the dominant approach in data warehousing. OLAP allows designers to model data in a multidimensional way as hyper-cubes. ROLAP ... be a measure. In the UML schema, attributes representing measures are specified by associations into dimension hierarchies. Depending on the minimum ... www.springerlink.com/index/P3K73DXHXM70W4V8.pdf - Similar by J Akoka - 2001 - Cited by 15 - Related articles

Analysis of massive data accumulations using patient rule ...

OLAP enables users to drill down within a **dimension** to see more detailed data at various Save the boundaries of **hyper** rectangles to a database to allow further ... Most **association** rule techniques use support as the criterion for pruning rules. ... Minimum Conviction—Conviction is a **measure** of the statistical ...

www.patentstorm.us/patents/6643646/description.html - Similar

An Introduction to OLAP in SQL Server 2005

A **dimension** can be thought of as a tree structure. Many **OLAP** tools present it in ... Unfortunately, average sales price is not a **measure** in the Sales cube; ... the Board of New York Software Industry **Association** (NYSIA) and is also the ...

www.devx.com/dbzone/Article/21410/1954 - Cached - Similar

Multi-Dimensional Business Intelligence SQL Server Analysis Services

Create **dimensions**, create multi-dimensional **OLAP** cubes, maintain and optimize cubes ... Adding **Measure** Groups & Calculated Measures 2. Editing **Dimensions** in the **Dimension** Designer ... **Association** 12. Neural Networks 13. Linear and Logistic Regression ... Video: SharePoint Virtualized with **Hyper**-V ...

www.left-brain.com/.../p-20-multi-dimensional-business-intelligence.aspx - <u>Cached</u> - <u>Similar</u>

Glossary

Add new records to the **dimension** table that contain the new data. Type #3. In the world of **OLAP**, **hyper**-cubes are nearly always simply referred to as cubes. ... JUMP TO SITE - The International Data Warehousing **Association** ... **Measure**. A numeric value stored in a fact table and in an **OLAP** cube. ...

www.sdgcomputing.com/glossary.htm - <u>Cached</u> - <u>Similar</u> by BI Tools

Sas 9.2 Olap Server: User's Guide - Google Books Result

by SAS Publishing - 2009 - Computers - 328 pages

SAS **OLAP** cubes are comprised of **dimensions**, levels, hierarchies, members, ... A **measure** is the combination of a numeric input column with a roll-up rule or ... books.google.com/books?isbn=1599943387...

IPEXL Patent Search, United States Published Patent Application ...

Hyper related **olap**. ... determining atleast one **association**, of a **dimension** and a **measure**, by identification ofmeasures and **dimensions** in the applicable ...

www.ipext.com/directory/patents/en/.../20050210389.html - Cached - Similar

PDFJ An OLAP Report Product Preview

File Format: PDF/Adobe Acrobat - View as HTML

This shows how **associations** can be set up between the **dimensions** of source and how PerformancePoint models use a single dummy **measure** called Value, confusing for users less familiar with such a **hyper**-dimensional world. ...

download.microsoft.com/.../OLAP%20Report%20PPS%20preview.pdf - Similar

IliMine - Features

hyper olap associations dimension me...

Star-Cubing uses a **hyper**-tree structure, called Star-Tree to facilitate either ... Frag-Cubing focuses on the problem of high-dimensional **OLAP**. ... quickly become ineffective when the number of **dimensions** in the data increases. ... Most **association** mining algorithms focus on the frequent pattern mining problem. ...

illimine.cs.uiuc.edu/about/features.php - Cached - Similar

	1	2 3 4 5 6	<u> 7 8 9 10</u>	<u>Next</u>	
	hyper olap as	sociations din	nension measure	Search	}
Search within results	- Language Too	o <u>ls</u> - <u>Search H</u>	<u>elp - Dissatisfiec</u>	1? Help us improve - T	ry Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google